

Process & Decision Documentation

Project/Assignment Decisions

To add an expression onto the pre-existing code provided, I physically sketched out some ideas for the facial expressions that the blob might have. I wanted the blob to be happy, but be tired when it is jumping.

After sketching out the idea, I used basic p5.js draw functions such as `line()` or `circle()`, positioned on top of the blob. The location coordinates of the expression was based on the location coordinates of the blob to ensure the face moves along with the blob. In addition, I used the `onGround` property inside `blob3` to change the blob's expression accordingly.

GenAI Documentation

No GenAI was used in this assignment.

Summary of Process

After sketching out the idea, I used basic p5.js draw functions such as `line()` or `circle()`, positioned on top of the blob. The location coordinates of the expression was based on the location coordinates of the blob to ensure the face moves along with the blob. In addition, I used the `onGround` property inside `blob3` to change the blob's expression accordingly.

Some issues I had were that I have not used javascript, and have forgotten how coordinates work in it. Upon drawing the face without checking the live server, this is what I saw.

Move: A/D or ←/→ • Jump: Space/W/↑ • Land on platforms



This was clearly not what I was going for. Unfortunately, I was under the assumption that (0, 0) started from the bottom left, instead of top left. After some adjustments, I got the blob expression I wanted.

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1 file changed +31-0 lines changed

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Search within code



sketch.js

+31

```
42 + // Function that draws an expression on an x, y position
43 + // There are two emotions, default (happy) and strained (unhappy)
44 + function drawExpression(emotion, x, y) {
45 +   if (emotion === "default") {
46 +     stroke(0);
47 +     fill(0);
48 +     circle(x - 10, y - 10, 10);
49 +     circle(x + 10, y - 10, 10);
50 +     fill(255);
51 +     circle(x - 9, y - 12, 5);
52 +     circle(x + 9, y - 12, 5);
53 +     line(x - 10, y + 2, x, y + 4);
54 +     line(x + 10, y + 2, x, y + 4);
55 +   }
56 +   if (emotion === "strained") {
57 +     stroke(0);
58 +     line(x - 15, y - 10, x - 4, y - 8);
59 +     line(x - 15, y - 6, x - 4, y - 8);
60 +     line(x + 15, y - 10, x + 4, y - 8);
61 +     line(x + 15, y - 6, x + 4, y - 8);
62 +     line(x - 10, y + 4, x, y + 2);
63 +     line(x + 10, y + 4, x, y + 2);
64 +   }
65 + }
66 +
```